

APPLICATION DATA SHEET

Electronic Version 0.0.11

Stylesheet Version: 1.0

Attorney Docket Number: 201-1010 AJL

Publication Filing Type: new-utility

Application Type: utility

Title of Invention: SYSTEM FOR MINIMIZING THE IMPACT OF POISONING OF
AUTOMOTIVE EXHAUST AFTERTREATMENT SYSTEMS

Customer Number Attorney: 022844



Customer Number Correspondence Address: 022844



Assignee (Publish): Ford Global Technologies, Inc.
Suite 600, Parklane Towers East
One Parklane Boulevard
Dearborn 48126 Michigan US

INVENTOR(s):

Primary Citizenship: UNITED STATES
Given Name: Jeffrey
Middle Name: Scott
Family Name: Hepburn
Residence City: Birmingham
Residence State: MICHIGAN
Residence Country: US
Address: 359 Henley
Birmingham MI, 48009 US

Primary Citizenship: UNITED STATES
Given Name: Carolyn
Middle Name: Parks
Family Name: Hubbard

Residence City: Dearborn Heights
Residence State: MICHIGAN
Residence Country: US
Address: 26633 Midway
Dearborn Heights MICHIGAN, 48127 US

Primary Citizenship: CHINA
Given Name: Gang
Family Name: Guo
Residence City: Ypsilanti
Residence State: MICHIGAN
Residence Country: US
Address: K205 Cornell Courts
Ypsilanti MICHIGAN, 48197 US

Primary Citizenship: CHINA
Given Name: Lifeng
Family Name: Xu
Residence City: Farmington Hills
Residence State: MICHIGAN
Residence Country: US
Address: 28602 Golfpointe
Farmington Hills MICHIGAN, 48331 US

Primary Citizenship: UNITED STATES
Given Name: Robert
Middle Name: Walter
Family Name: McCabe
Residence City: Lathrup Village
Residence State: MICHIGAN
Residence Country: US
Address: 18591 San Quentin Drive
Lathrup Village MICHIGAN, 48076 US

Country	Year	Value	Unit	Source
Algeria	1980	1000000	kg	FAO
Algeria	1981	1000000	kg	FAO
Algeria	1982	1000000	kg	FAO
Algeria	1983	1000000	kg	FAO
Algeria	1984	1000000	kg	FAO
Algeria	1985	1000000	kg	FAO
Algeria	1986	1000000	kg	FAO
Algeria	1987	1000000	kg	FAO
Algeria	1988	1000000	kg	FAO
Algeria	1989	1000000	kg	FAO
Algeria	1990	1000000	kg	FAO
Algeria	1991	1000000	kg	FAO
Algeria	1992	1000000	kg	FAO
Algeria	1993	1000000	kg	FAO
Algeria	1994	1000000	kg	FAO
Algeria	1995	1000000	kg	FAO
Algeria	1996	1000000	kg	FAO
Algeria	1997	1000000	kg	FAO
Algeria	1998	1000000	kg	FAO
Algeria	1999	1000000	kg	FAO
Algeria	2000	1000000	kg	FAO
Algeria	2001	1000000	kg	FAO
Algeria	2002	1000000	kg	FAO
Algeria	2003	1000000	kg	FAO
Algeria	2004	1000000	kg	FAO
Algeria	2005	1000000	kg	FAO
Algeria	2006	1000000	kg	FAO
Algeria	2007	1000000	kg	FAO
Algeria	2008	1000000	kg	FAO
Algeria	2009	1000000	kg	FAO
Algeria	2010	1000000	kg	FAO
Algeria	2011	1000000	kg	FAO
Algeria	2012	1000000	kg	FAO
Algeria	2013	1000000	kg	FAO
Algeria	2014	1000000	kg	FAO
Algeria	2015	1000000	kg	FAO
Algeria	2016	1000000	kg	FAO
Algeria	2017	1000000	kg	FAO
Algeria	2018	1000000	kg	FAO
Algeria	2019	1000000	kg	FAO
Algeria	2020	1000000	kg	FAO
Algeria	2021	1000000	kg	FAO
Algeria	2022	1000000	kg	FAO
Algeria	2023	1000000	kg	FAO
Algeria	2024	1000000	kg	FAO
Algeria	2025	1000000	kg	FAO
Algeria	2026	1000000	kg	FAO
Algeria	2027	1000000	kg	FAO
Algeria	2028	1000000	kg	FAO
Algeria	2029	1000000	kg	FAO
Algeria	2030	1000000	kg	FAO
Algeria	2031	1000000	kg	FAO
Algeria	2032	1000000	kg	FAO
Algeria	2033	1000000	kg	FAO
Algeria	2034	1000000	kg	FAO
Algeria	2035	1000000	kg	FAO
Algeria	2036	1000000	kg	FAO
Algeria	2037	1000000	kg	FAO
Algeria	2038	1000000	kg	FAO
Algeria	2039	1000000	kg	FAO
Algeria	2040	1000000	kg	FAO
Algeria	2041	1000000	kg	FAO
Algeria	2042	1000000	kg	FAO
Algeria	2043	1000000	kg	FAO
Algeria	2044	1000000	kg	FAO
Algeria	2045	1000000	kg	FAO
Algeria	2046	1000000	kg	FAO
Algeria	2047	1000000	kg	FAO
Algeria	2048	1000000	kg	FAO
Algeria	2049	1000000	kg	FAO
Algeria	2050	1000000	kg	FAO
Algeria	2051	1000000	kg	FAO
Algeria	2052	1000000	kg	FAO
Algeria	2053	1000000	kg	FAO
Algeria	2054	1000000	kg	